## **IN THE CLAIMS**

Please amend claims 1 through 4, 6 through 8, 14, 19, 22 through 24, 27 through 29 and 31 as follows:

1	1. (Currently Amended) A system for producing a postcard capable of playing back a
2	customized message, said sound producing display system, comprising:
3	a recording unit comprising:
4	a microphone recording a message onto said postcard;
5	a slot accommodating said postcard;
6	a plurality of electrical connectors forming an electrical contact to said postcard; and
7	a record button to activate said microphone to allow said postcard to be recorded; and
8	a postcard capable of playing back a recorded a customized message, said postcard
9	comprising:
10	a memory storing the customized message as an audio message;
11	a playback button to play borne by said postcard enabling a user to manually initiate
12	playback of said audio message stored in said memory;
13	a speaker for converting disposed to convert said audio message from said memory
14	into audible sound:
15	a battery energizing said postcard and said recording unit system; and
16	an audio board having an IC voice synthesizer chip attached thereto, said audio board
17	being electrically operationally connected to said recording unit system when said postcard

18	is removably inserted into said recording unit system to accommodate recordation of the	
19	customized message in said memory.	
•		
1	2. (Currently Amended) The system of claim [[1]] 3, said recording unit further comprising	
2	an LED that turns on when said microphone is activated.	
1	3. (Currently Amended) The system of claim 1, said memory being an EEPROM further	
2	comprising:	
3	a recording unit comprising:	
4	a microphone recording the customized message onto said postcard;	
.5	a slot accommodating insertion of said postcard;	
6	a plurality of electrical connectors forming an electrical contact to said postcard; and	
7	a record button to activate said microphone to allow the customized message to be	
8	recorded on said postcard.	
9	4. (Currently Amended) The system of claim 3 1, said memory comprising an EEPROM	
10	being automatically overwritten by a subsequently recorded message.	
1	5. (Original) The system of claim 1, said postcard being 5.5 mm thick and capable of being	
2	mailed through the postal service.	

1	6. (Currently Amended) The system of claim [[1]] 3, with said recording unit being absent
2	a power supply when said postcard is not electrically connected to said recording unit system.
. 1	7. (Currently Amended) The system of claim [[1]] 3, with said recording unit having a
2	width less than 7.25 inches and a height of not more than 4 inches.
1	8. (Currently Amended) The system of claim [[1]] 3, with said postcard having a plurality
2	of guide slots to mate with corresponding ones of a plurality of guide pins on said recording unit so
3	that a plurality of electrical fingers emanating from said audio board of said postcard mate with
4	corresponding ones of said plurality of electrical connectors on said recording unit.
•	
1	9. (Original) A method for recording a customized message on a recordable postcard, said
2	method comprising the steps of:
3	inserting said postcard having a thickness less than or equal to 5.5 mm into a slot of a
4	recording unit, said postcard forming electrical contact with said recording unit;
5	depressing a record button on said recording unit activating a microphone on said recording
6	unit; and
7	recording a first message onto said postcard by talking into a microphone disposed on said
8	recording unit.

10. (Original) The method of claim 9, further comprising the steps of:

2	pressing a playback button on said postcard immediately after said recording step to listen		
3	to said first message stored in a memory on said postcard; and		
4	recording a second message onto said card by pressing said record button on said recording		
5	unit.		
t	11. (Original) The method of claim 10, said second message overwrites said first message		
2	in said memory on said postcard.		
1	12. (Original) The method of claim 9, further comprising the steps of:		
2	pressing a playback button on said postcard immediately after said recording step to listen		
3	to said first message stored in a memory on said postcard; and		
4	removing said postcard from said recording unit if a user deems said first message is		
5	satisfactory.		
6	13. (Original) The method of claim 11, further comprising the steps of:		
7	pressing a playback button on said postcard immediately after said recording step to listen		
8	to said second message stored in a memory on said postcard; and		
9	removing said postcard from said recording unit if a user deems said second message is		
10	satisfactory.		

14. (Currently Amended) A postcard capable of playing an audio message recorded from

2	a recording unit sound producing display system, comprising		
3	[[said]] a postcard comprising:		
.4	batteries a battery disposed to energize for energizing said postcard during play-back of said		
5	audio message and energizing said recording unit during recording of said audio message;		
6	a voice synthesizer;		
7	a memory storing said audio message;		
8	a plurality of electrical pin sockets that electrically attach to a recording unit;		
9	a speaker for producing audio signals based of said audio message stored in said memory;		
10	and		
11	a playback button that takes said audio message stored in said memory and produces audio		
12	sound by said speaker[[,]];		
13	said postcard being less than 5.5 mm thick and having a length less than 6 inches and a height		
14	less than 4 inches and a weight less than 1.5 ounces.		
1	15. (Original) The postcard of claim 14, said batteries, said voice synthesizer, said		
2	memory, said speaker, said playback button and said plurality of electrical pin sockets all being		
3	disposed on a printed circuit board (PCB) having a length less than 90 mm and a height less than		
4	50mm.		
1	16. (Original) The postcard of claim 15, said PCB being encased with plastic, both sides		
2	of said postcard being covered with vinyl enabling a user to write messages on both sides of said		

3

1

2

3

1

2

3

4

5

2

3

5

6

7

8

9

17. (Original)	The postcard of claim 15, said memory being an EEPROM memory, said
memory being overwritt	ten each time a user records a new message, said EEPROM memory capable
of storing audio messag	es having a duration of 20 seconds

- 18. (Original) The postcard of claim 14, said memory being stored in a voice synthesizer IC chip, said memory enabling a user to record an audio message of 20 seconds, said postcard further comprising a printed circuit board having said voice synthesizer chip embedded therein, said playback button, said speaker and said batteries being disposed on said postcard away from said PCB, said speaker, said playback button and said batteries being electrically connected to said PCB.
- 19. (Currently Amended) A portable system producing audio messages on a postcard not more than 5.5 mm thick, said system sound producing display system, comprising:

[[said]] a postcard having a thickness not to exceed 5.5 mm, said postcard comprising:

- a memory storing up to 20 seconds of an audio message;
- a voice synthesizer chip connected to said memory;
- a battery electrically connected to energize said system;
- a speaker [[for]] converting electrical signals into audible sound electrically connected to said voice synthesizer;
  - a plurality of electrical connectors disposed on an edge of said postcard to form

electrical connection to a recording unit from electrical components in said postcard[[;]]
said recording unit having a weight less than one-half of one pound, said recording unit
electrically attaches to said postcard when said postcard is inserted into said recording unit, said
recording unit comprising;

a microphone for storing audio sound into said memory;

a recording button enabling said microphone when pressed.

- 20. (Original) The system of claim 19, said voice synthesizer, said memory and said plurality of electrical connectors being disposed on a printed circuit board having a dimension not to exceed 40 mm long and 35 mm high, said speaker, said playback button and said battery being disposed on said postcard at a distance from said PCB but being electrically connected to said PCB.
- 21. (Original) The system of claim 19, said voice synthesizer, said memory, said plurality of electrical connectors, said speaker, said playback button and said battery all being disposed on a PCB having a length not to exceed 90 mm and a height not to exceed 50mm.
- 22. (Currently Amended) The system of claim 19, said microphone being an electret microphone comprising:
- said recording unit having a weight less than one-half of one pound, said recording unit electrically coupling to said postcard when said postcard is inserted into said recording unit, said recording unit comprising:

6	a microphone for storing audio sound into said memory;
7	a recording button enabling said microphone when pressed.
.8	23. (Currently Amended) The system of claim [[19]] 14, said system being absent a
9	microprocessor, a central processing unit or a microcontroller comprising a vinyl layer covering
10	major surfaces of said postcard and accommodating handwritten message.
11	24. (Currently Amended) The system of claim 19, said recording unit being powered by
12	said battery disposed in said postcard when said postcard is electrically connected to [[said]] the
13	recording unit.
1	25. (Original) The system of claim 19, said postcard being 4 inches by 6 inches and said
. 2	postcard being 1.35 ounces in weight.
-	postedia comp nos canos m weight
	26. (Original) The system of claim 19, said memory being an EEPROM wherein each
1	
2	recording overwrites any previous recording stored in said EEPROM.
1	27. (Currently Amended) The system of claim [[19]] <u>22</u> , said recording unit being less than
2	7.25 inches long, 4 inches high and less than 3 inches thick, said postcard being 4 inches by 6 inches.
1	28. (Currently Amended) The system of claim [[194]] 22, said recording unit having an

J	29. (Currently Amended)	The system of claim 19, said battery [[being]] comprising a pair

LED that lights up during recordation of an audio message.

2

2

- 29. (Currently Amended) The system of claim 19, said battery [[being]] comprising a pair of Lithium Ion 3 volt batteries being disposed in series.
- 30. (Original) The system of claim 20, said postcard being covered by vinyl enabling a user to write on both sides of said postcard.
- 31. (Currently Amended) The system of claim [[21]], with said postcard being covered by vinyl enabling a user to write on both sides of said postcard.